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1
       Henry Holsinger
       Mark C. Nosler
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       Gavin M. Craig
         401 Public Works Bldg.
  3
         Sacramento, California
         Tel. Gilbert 2-4711, Ext. 2300
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       Attorneys for State Engineer
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                   IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA
11
                             IN AND FOR THE COUNTY OF LASSEN
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13
       IN THE MATTER OF THE DETERMINATION
      OF THE RIGHTS OF THE VARIOUS CLAIMANTS
                                                            NO. 8175
14
       TO THE WATER OF PARKER CREEK STREAM
      SYSTEM IN LASSEN COUNTY, CALIFORNIA
                                                             DECREE
15
                The above-entitled cause having come on regularly for hearing.
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      trial and determination on the 15th day of December, 1955, before this
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      court sitting without a jury; Mark C. Nosler appearing as attorney for
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      the Department of Public Works of the State of California, Division of
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      Water Resources, acting through the State Engineer, hereinafter referred
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      to as "Department"; all parties in interest in said proceeding having
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      been duly and regularly notified of said hearing, trial and determination;
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      no exceptions to the Order of Determination on file herein having been
      filed; the Department having moved the court to modify and affirm the
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      Order of Determination; evidence having been introduced, the matter argued
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      and submitted for decision; and the court being fully advised in the
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     premises grants the motion of the Department, affirms the Order of
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Determination as modified and renders this its decree determining the 1 rights of all parties involved in this proceeding as follows, to wit 2 IT IS ORDERED, ADJUDGED, AND DECREED that the several rights 3 of all existing claimants in and to the use of water of the Parker Creek 4 Stream System in Lassen County, California are as hereinafter set forth: 5 6 GENERAL DEFINITIONS, LIMITATIONS, AND PROVISIONS 7 1. The term "Water Code" when used herein means the Water Code of 8 California; the term "stream system" when used herein means Parker Creek 9 and all its tributaries; the term "claimant" when used herein means a 10 party claiming rights in and to the use of the water of Parker Creek 11 12 stream system. 2. Although all quantities of water allotted to the several claimants 13 for direct application to beneficial use are severally expressed in terms 14 of continuous flow, nevertheless, nothing herein contained shall be con-15 strued as limiting or restricting the right of any claimants to rotate 16 in the use of water or the right of any claimant to divert for limited 17 18 periods of time convenient "irrigation heads", and thus apply water to his lands at a greater rate than indicated by the quantity of continuous 19 flow so allotted; provided, that such practice of rotation or use of 20 "irrigation heads" shall not result in the use by any claimant of a total 21 quantity of water during any 30-day period in excess of the equivalent 22 23 of claimant's continuous flow allowance for 30 days; and provided further, that this practice of rotation or use of "irrigation heads" shall not 24 25 impair or infringe the rights of any other claimant. 26 3. Nothing herein contained shall, or shall be construed to prevent 27 any of the claimants herein, who jointly use a ditch for which there is a -2-

1 continuous flow allotment, from employing by agreement a system of 2 rotation in use as among themselves; or prevent any claimant herein who 3 has allotments in two or more ditches, from using all or any portion of 4 the summation of such allotments through any of these ditches on all or 5 any portion of his lands; provided the total quantity of water diverted 6 by the claimant at any time shall not exceed the summation of such 7 allotments; and provided further, this practice of rotation or use of 8 combined allotments shall not impair or infringe the rights of any other 9 claimant. 10 4. The term "directly apply to beneficial use" means the direct 11 conveyance and application of water diverted to beneficial use without intermediate storage, except such regulatory storage as may be practiced 12 13 for the purpose of equalizing the flow of water diverted for a convenient 14 irrigation head. 15 The term "natural flow" means such a flow as will naturally occur 16 at any given point in a stream from the runoff of the watershed which it 17 drains, from springs which naturally contribute to the stream, from see-18 page, and from waste and return flow from dams, conduits, and irrigated 19 lands, as distinguished from released stored water. 20 6. Nothing herein contained shall, or shall be construed to, allo-21 cate to any claimant a right to divert from Parker Creek stream system, 22 at any time, a quantity of water in excess of an amount reasonably 23 necessary for his requirements and being put to beneficial use. 7. The Division of Water Resources Map, hereinafter referred to 24 25

7. The Division of Water Resources Map, hereinafter referred to as D.W.R. Map, is the map prepared by the Department of Public Works of the State of California, Division of Water Resources, from its surveys made in 1951, which map is entitled "Parker Creek Stream System Showing

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Diversions and Irrigated Lands, Lassen County, California", is dated 1951, 1 and is on file in the proceeding. 2 3 DEFINITIONS OF WATER RIGHTS 4 The several claimants in the proceeding are entitled to rights 5 in and to the water, and in and to the use thereof, from the stream 6 system in four priority classes as set forth in Schedule 3 and one right 7 8 in surplus class as set forth in Paragraph 12. 9. The several claimants in the proceeding are entitled to use 9 of the water from the stream system upon the places of use described 10 under their names in Schedule 1, and are entitled to divert water at 11 the points of diversion from the stream system as named, numbered, and 12 described in Schedule 2. The points of measurement of the quantities 13 of water allotted are at their points of diversion from the stream system. 14 10. All allotments in Schedule 3 shall be for continuous usage 15 without regard to season, but shall be limited during the period from 16 November 1 of each year to the last day of February of the succeeding 17 year, to the amount required for domestic and stock water use. 18 11. The several claimants enumerated in Schedule 3 are entitled to 19 rights in "first priority class", "second priority class", "third priority 20 class", and "fourth priority class", in and to the use of the natural 21 flow of Parker Creek stream system during the seasons stated in Paragraph 22 10 for domestic, stockwatering, and irrigation purposes upon their lands 23 24 as shown on the D.W.R. Map and as described under their names in Schedule 1, in accordance with acreages to be supplied, priorities and 25 quantities of water alloted, at the points of diversion as numbered and 26 shown after their names in Schedule 3. The rights in "first priority 27

class" are equal in priority and correlative in right, but are superior in priority and in right to all other rights in Schedule 3, and at all times when the available water supply of Parker Creek stream system is inadequate to supply all rights in "first priority class", then during the continuance of such shortage the owners of such rights shall prorate the available water supply in accordance with their respective allotments in "first priority class". The rights in "second priority class" are equal in priority and correlative in right, are subject and inferior to the rights in "first priority class", but are superior in priority and in right to all other rights in Schedule 3, and at all times when the available water supply of Parker Creek stream system is inadequate to supply all rights in "second priority class", then during the continuance of such shortage the owners of such rights shall prorate the available supply, if any, in excess of the quantity required to supply prior rights in accordance with their allotments in "second priority class". The rights in "third priority class" are equal in priority and correlative in right, are subject and inferior to rights in "second priority class", but are superior in priority and in right to all other rights in Schedule 3, and at all times when the available water supply of Parker Creek stream system is inadequate to supply all rights in "third priority class", then during the continuance of such shortage, the owners of such rights shall prorate the available supply, if any, in excess of the quantity required to supply prior rights, in accordance with their allotments in "third priority class" as set forth in Schedule 3. The rights in "fourth priority class" are equal in priority and correlative in right, but are subject and inferior to all other rights in Schedule 3, and at all times when the available water supply of Parker

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Creek stream system is inadequate to supply all rights in "fourth priority 1 class", then during the continuance of such shortage the owners of such 2 rights shall prorate the available water supply, if any, in excess of the 3 quantity required to supply prior rights, in accordance with their allot-Ъ ments in "fourth priority class" as set forth in Schedule 3; provided, 5 however, that whenever the flow of Parker Creek at Diversion 15 recedes 6 to 0.10 cubic foot per second or less, Ervy B. George and Marie George 7 shall not apply water to any portion of their lands described in Schedule 8 l, except those usually referred to as bottom lands, and which insofar 9 as diversion from the West Fork of Parker Creek is concerned, do not 10 contribute drainage to the East Fork of Parker Creek above Diversion 11; 11 and provided further, that between June 1 and October 31, both dates 12 inclusive, of each and every year, Clarence Hoffman and Wilma Hoffman 13 are entitled to divert through the Hoffman Ditch (Diversion 13) 0.45 14 cubic foot per second as a right in the "second priority class" in lieu 15 of an equal amount in "third priority class" as set forth in Schedule 3, 16 and said right in "second priority class" shall not be subject to proration 17 until the flow of Parker Creek at the south line of SW 1 NE 1 Sec. 15, 18 T 28 N, R 13 E recedes to 0.90 cubic foot per second and thereafter 19 this right is entitled to one-half the flow available in the "second 20 21 priority class". 12. RUTH LAGIER, DAN L. DIETER, ESTHER E. SMITH AND WILMA HOFFMAN 22 c/1 LLOYD HOFFMAN, collectively, are entitled to divert as a right in 23 "surplus class", subject to all rights as hereinafter defined in Schedule 24 3, from the natural flow of Parker Creek, at a point designated on D.W.R. 25 Map as Diversion 14, described in Schedule 2 hereof, through the Dieter 26 27 Reservoir Ditch;

1 (1) 0.20 cubic foot per second, by direct diversion during 2 the period from about January 1 to June 1 of each year for irrigation 3 purposes, and 4 (2) 12 acre-feet per annum by storage to be collected from 5 about January 1 to about June 1 of each year for irrigation and stock-6 watering purposes as a supplemental supply for use on 140.0 acres of 7 their lands, described under their names in Schedule 1, all in accordance 8 with the beneficial use made by claimant, of unappropriated water pursuant to Permit 8461 issued by the Department on Application 13925. 9

No further right shall accrue under the permit.

SCHEDULE 1

1	DESCRIPTION OF PLACES OF USE OF ALLOCATIONS FROM PARKER CREEK STREAM SYSTEM
2	
3	William Ahern and Zella J. Ahern
4	Domestic purposes in $SW_{\pm}^{\frac{1}{4}}$ $SW_{\pm}^{\frac{1}{4}}$ of Section 21, T 28 N, R 13 E, MDB&M
5	William T. Bailey and Lenora M. Bailey, George B. Bailey and Annie K. Bailey
6	Domestic purposes in NE_{+}^{1} SW_{+}^{1} of
7	Section 21, T 28 N, R 13 E, MDR&M
8	W. T. Bailey and Lenora M. Bailey
9	15.0 acres in SW2 SW2 of Section 13, T 28 N, R 13 E, MDB&M 20.0 acres in NW2 SW2 of Section 13, T 28 N, R 13 E, MDB&M
10	1.4 acres in $SW_{4}^{\frac{1}{4}}$ NW $_{4}^{\frac{1}{4}}$ of Section 13, T 28 N, R 13 E, MDB&M 2.0 acres in NE $_{4}^{\frac{1}{4}}$ NE $_{4}^{\frac{1}{4}}$ of Section 14, T 28 N, R 13 E, MDB&M
11	33.4 acres in $SE_{\frac{1}{4}}^{\frac{1}{4}}$ of Section 14, T 28 N, R 13 E, MDB&M 29.0 acres in $SW_{\frac{1}{4}}^{\frac{1}{4}}$ of Section 14, T 28 N, R 13 E, MDB&M
12	38.0 acres in NET SET of Section 14, T 28 N, R 13 E, MDB&M 7.0 acres in SET SET of Section 14, T 28 N, R 13 E, MDB&M
13	23.0 acres in NW 5 SE 6 of Section 14, T 28 N, R 13 E, MDB&M 2.0 acres in SE 7 NW 6 of Section 14, T 28 N, R 13 E, MDB&M
14	170.8 acres - Total
15	W. T. Bailey and Lenora M. Bailey
16	22.0 acres in $NE_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$ of Section 13, T 28 N, R 13 E, MDR&M
17	19.0 acres in $NW_{4}^{\frac{1}{4}}$ SW $_{4}^{\frac{1}{4}}$ of Section 13, T 28 N, R 13 E, MDB&M 17.0 acres in SE $_{4}^{\frac{1}{4}}$ NW $_{4}^{\frac{1}{4}}$ of Section 13, T 28 N, R 13 E, MDB&M
18	6.0 acres in SW t NW t of Section 13, T 28 N, R 13 E, MDB&M
19	5.3 acres in $NE_{+}^{\frac{1}{4}}$ of Section 14, T 28 N, R 13 E, MDB&M 1.7 acres in $SE_{+}^{\frac{1}{4}}$ NE $_{+}^{\frac{1}{4}}$ of Section 14, T 28 N, R 13 E, MDB&M 71.0 acres - Total
20	(1.0 dotes - 100ax
21	Warren E. Bass and Hilda R. Bass
22	40.0 acres in $SE_{+}^{\frac{1}{4}}$ SE $_{+}^{\frac{1}{4}}$ of Section 11, T 28 N, R 13 E, MDB&M 5.2 acres in $SE_{+}^{\frac{1}{4}}$ SW of Section 12, T 28 N, R 13 E, MDB&M
23	40.0 acres in SW $_{4}^{1}$ SW $_{4}^{1}$ of Section 12, T 28 N, R 13 E, MDB&M
2L	12.8 acres in NW 5 SW of Section 12, T 28 N, R 13 E, MDB&M 10.0 acres in NW 5 NW 5 of Section 13, T 28 N, R 13 E, MDB&M
25	30.0 acres in NE $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 14, T 28 N, R 13 E, MDB&M 138.0 acres - Total
26	
	A. Ross Cutter and Emma C. Cutter
27	15.0 acres in SW $^{\frac{1}{4}}$ NE $^{\frac{1}{4}}$ of Section 21, T 28 N, R 13 E, MDB&M 15.0 acres - Total Sheet 1

SCHEDULE 1 (Cont'd)

1	Thomas B. Cooper and Mania Goorga
2	Ervy B. George and Marie George
3	*0.6 acre in SEL SWL of Section 15, T 28 N, R 13 E, MDB&M *2.0 acres in NWL SWL of Section 22, T 28 N, R 13 E, MDB&M 27.1 acres in SWL NWL of Section 22, T 28 N, R 13 E, MDB&M
14	24.0 acres in NW+ NV+ of Section 22. T 28 N, K 13 E, MDB&M
5	$\frac{*4.5}{58.2}$ acres in NE $\frac{1}{4}$ NW $\frac{1}{4}$ of Section 22, T 28 N, R 13 E, MDB&M 58.2 acres - Total
6	Clarence Hoffman and Wilma Hoffman
7	
8	17.5 acres in $NE_{\overline{4}}^{\frac{1}{2}}$ NE $_{\overline{4}}^{\frac{1}{2}}$ of Section 15, T 28 N, R 13 E, MDB&M 3.0 acres in $SE_{\overline{4}}^{\frac{1}{2}}$ NE $_{\overline{4}}^{\frac{1}{2}}$ of Section 15, T 28 N, R 13 E, MDB&M
9	$\frac{6.0}{26.5}$ acres in SW $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 15, T 28 N, R 13 E, MDB&M $\frac{1}{26.5}$ acres - Total
10	Ruth Lagier, Dan L. Dieter, Esther E. Smith and Wilma Hoffman
11	20.0 acres in SW SE of Section 11, T 28 N, R 13 E, MDB&M 40.0 acres in SE SW of Section 11, T 28 N, R 13 E, MDB&M
12	LO.O acres in SWE SWE of Section 11, T 28 N, R 13 E, MDB&M
13	11.0 acres in SWA NEA of Section 14, T 28 N, R 13 E, MDB&M 40.0 acres in NWA NEA of Section 14, T 28 N, R 13 E, MDB&M
14	40.0 acres in NE_{4}^{1} NW_{4}^{1} of Section 14, T 28 N, R 13 E, MDB&M 22.6 acres in SE_{4}^{1} NW_{4}^{1} of Section 14, T 28 N, R 13 E, MDB&M
15	0.3 acre in SW NW of Section 14, T 28 N, R 13 E, MDB&M 35.4 acres in NW NW of Section 14, T 28 N, R 13 E, MDB&M
16	249.3 acres - Total
17	Gladys Servilcan Mankins
18	12.0 acres in NE_{+}^{1} NE $_{+}^{1}$ of Section 21, T 28 N, R 13 E, MDB&M 12.0 acres - Total
19	
20	F. J. Zepensky
21	4.6 acres in SW $\frac{1}{4}$ NW $\frac{1}{4}$ of Section 21, T 28 N, R 13 E, MDB&M 4.6 acres - Total
22	
23	Almon L. Row
24	Domestic purposes in $SE_{\pi}^{\frac{1}{4}}$ NN $_{\pi}^{\frac{1}{4}}$ of Section 21, T 28 N, R 13 E, MDB&M
25	*Denotes irrigated land outside of property line.
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SCHEDULE 2

POINTS OF DIVERSION FROM PARKER CREEK STREAM SYSTEM

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3		:Number	:	Approx	imate loca	tion o	f point (of diversio	'n
4		of	: :Tenal s	abdivisio	: n:Referenc	e corn	: er:Bearir	:Distan ng :in fee	
				ch diver-	:for dist	ance a	nd: from	n :from r	ef-
5		:D.W.R.		occurs	: beari	ng .&M.	:refere	ence: erenc er : corne	
6		: Map	: M.1).B.&M.					
7	Ahern	la		Sec. 21 R 13 E,	SW Cor. T 28 N,		1 N 44°	E 2000	
8	Bailey West Fork	1b	NE	Sec. 21 R 13 E	SW Cor. T 28 N,		1 N 44°	E 2520	
9	_			_	•			E 0540	
10	Row	lc	SE# NW# T 28 N,	Sec. 21 R 13 E	SW Cor. T 28 N,		1 N 44°	E 3780	
11	Cutter	ld	, ,	Sec. 21			1 N 44°	E 3940	
12			T 28 N,	R 13 E	T 28 N,	R 13 E			
13	Zepensky Spring	2	SWÀ NWÀ T 28 N,	Sec. 21 R 13 E	W‡ Cor. T 28 N,		1 N 79°	E 1050	
14	Mankins Ditch	3	NEŁ NEŁ	Sec. 21	NE Cor.	Sec. 2	1 S 27°	W 700	
15			T 28 N,		T 28 N,			·	
16	Mankins Reservoir Spring	4	NE	Sec. 21 R 13 E	NE Cor. T 28 N,			W 600	
17	Mankins Reservoir	5	NEŻ NEŻ T 28 N,	Sec. 21	NE Cor. T 28 N,			W 550	
18				_					
19	George South Ditch	n 6		Sec. 22 R 13 E	NW Cor. T 28 N,		2 S 3°	E 530	
20	George North Ditch	7	NV 1 NV 1	Sec. 22	NW Cor.	Sec. 2	2 S 3°	E 500	
21	-		T 28 N,	R 13 E	T 28 N,	R 13 E	}		
22	George Springs	8		Sec. 22 R 13 E	NN Cor. T 28 N,		22 5 70°	E 1100	
23	George West Ditch	9		Sec. 22			2 s 70°	E 300	
24			1 40 11	R 13 E	T 28 N,	n 1) E	ı		
25	George Upper East Ditch	10		Sec. 22 R 13 E	W ¹ Cor. T 28 N,		2 5 70°	E 300	
26	George Middle East Ditch	- 11	-	Sec. 22 R 13 E	NW Cor. T 28 N,		2 S 50°	E 1450	
27			·				•		

SCHEDULE 2 (Cont'd)

POINTS OF DIVERSION FROM PARKER CREEK STREAM SYSTEM

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	Number	: Approx	imate location of	f point of	
	of	*	7.0	: D	:Distance
Name of :0		:Legal subdivision			:in feet :from ref-
=	Sion on D.W.R.		: bearing		e: erence
		: M.D.B.&M.	M.D.B.&M.	corner	: corner
George Lower East	12	NEt NWt Sec. 22	Nt Cor. Sec. 2		1150
Ditch		T 28 N, R 13 E	T 28 N, R 13 E		
11-00 D44-1-	3.0	SW NEL Sec. 15	$E_{\pi}^{\frac{1}{4}}$ Cor. Sec. 1	E NI ONO W	2000
Hoffman Ditch	13	T 28 N, R 13 E	T 28 N, R 13 E		2000
		1 20 10 11 17 12	•		
Dieter Reservoir	14	NET NET Sec. 15	NE Cor. Sec. 1	5 S 7° W	1250
		T 28 N, R 13 E	T 28 N, R 13 E		
Th. 2 - 4 Th. 2.4 1.	3.5	aml aml are ac	NE Cor. Sec. 1	E C 70 W	1250
Dieter Ditch	15	$NE^{\frac{1}{4}} NE^{\frac{1}{4}} Sec. 15$ T 28 N, R 13 E	T 28 N, R 13 E		12,00
		ש לב זו פוז מא ז	1 20 11, 10 17 2		
Bailey Upper Ditch	16	SEt NWt Sec. 14	Wit Cor. Sec. 1	4 N 82 ⁰ E	2250
· · · · · · · · · · · · · · · · · · ·		T 28 N, R 13 E	T 28 N, R 13 E		
	~	with order of	ml a o 1	+ 0 040 M	21.50
Bailey Middle Ditc	n 17	NW	$E_{7}^{\frac{1}{4}}$ Cor. Sec. 1 T 28 N, R 13 E		2450
		1 20 N g R 1 J E	1 20 N, IL 1.) H		
Bailey North Spring	g 18	SW 1 NE 2 Sec. 14	$\mathbb{E}^{\frac{1}{4}}$ Cor. Sec. 1.	4 N 73° W	1950
•	_	T 28 N, R 13 E	T 28 N, R 13E		
5 15 16 113	3.0	and only	nl am am 1	. a ga0 tr	3.000
Bailey Middle Springs	19	NW = SE = Sec. 14 T 28 N, R 13 E	E_{\pm}^{1} Cor. Sec. 1 T 28 N, R 13 E		1900
phrids		בו לבו זו פוון מא	1 20 10 10 12		
Bailey South	20	NW4 SE4 Sec. 14	E_{4}^{1} Cor. Sec. 1	4 S 580 W	1750
Springs		T 28 N, R 13 E	T 28 N, R 13 E		
D 12 15 1 D	0.7	and ord or an	vrl a a 1	2 220 5	700
Bailey Meadow Dam	21	NW \$\frac{1}{4} \ SW \frac{1}{4} \ Sec. 13 \ T 28 N, R 13 E	$W^{\frac{1}{4}}$ Cor. Sec. 1 T 28 N, R 13 E		700
		מ כב זו פוז אם ד	ע עב זו פוז טא ג		
Bailey Meadow Dam	22	NW 1 SW 2 Sec. 13	$W^{\frac{1}{4}}$ Cor. Sec. 1	3 5 60° E	1100
•		T 28 N, R 13 E	T 28 N, R 13 E		
D 43 3r - 4 D	00	ami out on an	W ¹	o c 700 -	1,700
Bailey Meadow Dam	23	NE \$\frac{1}{4} \text{ SW} \frac{1}{4} \text{ Sec. 13} \\ T 28 N, R 13 E	W tor. Sec. 1 T 28 N, R 13 E		1700
		מ כב זו פוו טג ב	لك ترسد بالد وبد بالم لد		

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SCHEDULE 3

ALLOCATIONS TO VARIOUS CLAIMANTS FROM PARKER CREEK STREAM SYSTEM

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	: :Diversion : Acreage: number						
			1	cubic feet per second			
Name of claimant	to be : supplied:	D.W.R.		: Second : y:priority: : class :	priorit	y:priorit	y:Tot
William Ahern and Zella J. Ahern	Domestic	la	0.01	•			0.0
W. T. Bailey and Lenora M. Bailey, George B. Bailey and Annie K. Bailey	Domestic	lb ·	•01				0.0
Almon L. Row	Domestic	le	•01				0.0
A Ross Cutter and Emma C. Cutter	15•0	ld	•01			0.24	0.2
F. J. Zepensky	4.6	2	•10				0.1
Gladys Servilican Mankins	3.5 8.5	3,4, and	•07	·	0.13		0.2
Ervy B. George and Marie George	22•2	6,7, and	•34				0.3
Ervy B. George and Marie George	16.9 19.1	9, 10, 1 and 12	.1 •26		0.29		0.5
Clarence Hoffman and Wilma Hoffman	26.5	13	*•05		0.45		0.5
Ruth Lagier, Dan L. Dieter, Esther E. Smith, and Wilma Hoffman c/o Clarence	189•3 60•0	15	*•10	2,66		•88	3.6
Hoffman Warren E. Bass and	138.0	15		1.38			1.3
Hilda R. Bass			^				
W. T. Bailey and Lenora M. Bailey	170.8	16, 17, 1 19 and 20			1.71	•	1.7
W. T. Bailey and Lenora M. Bailey	71.0	18, 21, 2 and 23	•		0.35		0.3
TOTALS	745•4		0.96	7+• Oft	2.93	1.12	9.0

^{*} Subject to rights of Ervy B. George and Marie George as hereinbefore set forth in Paragraph 18_{\bullet}

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IT IS FURTHER ORDERED. ADJUDGED AND DECREED: 1 2 13. That the Court retains continuing jurisdiction of the parties to this proceeding, and of the subject matter thereof, and upon application 3 4 of any party hereto, or successor in interest thereof, or upon its own 5 motion, to review this decree and to change or modify the same as the 6 interests of justice may require. 7 14. That each and every party to this action, his or her agents, 8 successors, grantees and assigns, be and hereby are estopped to object to 9 or interfere with the respective rights of others which are decreed herein. 10 15. That each and every party to this action, his or her agents, 11 successors, grantees and assigns, be and hereby are perpetually enjoined 12 and restrained from doing anything in violation of the terms or provisions 13 of this judgment and decree, and from diverting any water from said Parker 14 Creek stream system at any time in excess of a quantity reasonably neces-15 sary for, and actually applied to, reasonable beneficial use, under and 16 by reasonable methods of diversion and use, and from doing anything, directly or indirectly, that will obstruct or interfere with any right 17 18 of another adjudged and decreed herein. 19 This decree is conclusive as to the rights of all existing 20 claimants upon the Parker Creek stream system lawfully embraced in this 21 determination. 22 17. Any claimant who has failed to appear and submit proof of his 23 claim as provided in Chapter 3, Division 2 of the Water Code, shall be barred and estopped from subsequently asserting any rights theretofore 24 25 acquired upon the Parker Creek stream system, and shall be held to have 26 forfeited all rights to water theretofore claimed by him on said system.

- l other than as provided in this decree, unless entitled to relief under
- 2 the laws of this State.

Done this 15th day of December, 1955

/s/ Ben V. Curler

Judge of the Superior Court